2

CLAIMS

WHAT IS CLAIMED IS:

- 1. A magnetic therapeutic device, comprising:
 - a rotatable housing comprising an interior and an exterior;
 - a first magnetic element configured to rotationally couple to said interior
- of said rotatable housing;
 - a casing configured to rotationally couple to said exterior of said
- 6 rotatable housing; and
 - a second magnetic element adjacent to said rotatable housing that affects
- the rotation of said first magnetic element.
 - 2. The device of Claim 1, further comprising an enclosure configured to enclose
 - said magnetic therapeutic device, and includes body access area for treatment of a portion of a body.
 - 3. The device of Claim 2, wherein said enclosure includes a handle configuration,
- to allow a user to grasp said enclosure.
 - 4. The device of Claim 2, wherein said body access area is generally horizontal,
- and configured to receive a foot of a user.

	5.	The device of Claim 1, further comprising a force system for providing force to
2	said rotatable housing.	
	6.	The device of Claim 5, wherein said means for rotating causes the system to
2	vibrate	2.
	7.	The device of Claim 5, wherein said force system comprises:
2		a force translational element coupled to said rotating housing; and
		a means for rotating said force translational element.
	8.	The device of Claim 7, wherein said means for rotating said force translational
2	elemer	nt comprises:
		a motor; and
4		a belt coupled to said motor and to said force translational element.
	9.	The device of Claim 1, further comprising a heat element configured to provide
2	heat th	nerapy.
	10.	A magnetic therapeutic device, comprising:
2		a rotatable housing;
		a first magnetic element configured to rotationally couple to said

rotatable housing;

2

- a casing configured to rotationally couple to said rotatable housing; and
 a second magnetic element adjacent to said rotatable housing that affects
 the rotation of said first magnetic element.
 - 11. The device of Claim 10, further comprising a force system configured to rotate said rotatable housing.
 - 12. The device of Claim 11, wherein said force system comprises:
 - a force translational element coupled to said rotatable housing;
 - a motor configured to provide force; and
 - a belt coupled to said motor and to said force translational element, configured to translate force from said motor to said rotatable housing via said belt and said force translational element.
- 13. The device of Claim 10, further comprising a heat element configured to provide heat therapy.
- 14. The device of Claim 10, further comprising an enclosure configured to enclose said magnetic therapeutic device, and includes body access area for treatment of a portion of a body.

- The device of Claim 14, wherein said enclosure includes a handle configuration, 15. to allow a user to grasp said enclosure. 16. The device of Claim 14, wherein said body access area is generally horizontal, and configured to receive a foot of a user. 17. A foot energizing system, comprising: an enclosure comprising a therapy area configured to be adjacent to a 2 portion of a body; a magnetic bi-axial rotating system within said enclosure configured to rotate in two axes simultaneously to provide magnetic therapy to a portion of a body. The system of Claim 17, further comprising a force system to provide rotational 18. force to said magnetic element. 19. The system of claim 18, wherein said force system comprises: a motor assembly configured to provide force when actuated; 2 a belt coupled to said motor assembly configured to translate said force
- axial rotating system to rotate said magnetic bi-axial rotating system.

provided by said motor assembly;

a force translation element coupled to said belt and to said magnetic bi-

- 20. The system of Claim 17, further comprising a rotatable housing rotationally coupled to said magnetic element.
- 21. The system of Claim 20, further comprising a casing rotationally coupled to said rotatable housing.
 - 22. The system of Claim 21, further comprising a second magnetic element adjacent to said rotatable housing to affect the rotation of said first magnetic element.
- 23. The system of Claim 21, further comprising a second magnetic element adjacent to said rotatable housing to affect the rotation of said rotatable housing.
- 24. The system of claim 17, further comprising a casing configured to couple to said enclosure and to rotationally couple to said magnetic bi-axial rotating system.
- 25. The system of claim 17, wherein said magnetic bi-axial rotating system comprises:

a rotatable housing; and

a first magnetic element configured to rotationally couple to said rotatable housing.

- 26. The system of claim 25, further comprising a second magnetic element adjacent said magnetic bi-axial rotating system configured to affect the rotation of said first magnetic element.
- 27. The system of Claim 17, wherein said enclosure includes a handle configuration, to allow a user to grasp said enclosure for easier movement of the entire system.
- 28. The system of Claim 17, wherein said therapy area is generally horizontal, and configured to receive a foot of a user.
- 29. A method of treating a portion of a human, animal or other body, comprising:

 placing a magnetic bi-axial rotating system adjacent a body,

 wherein said magnetic bi-axial rotating system simultaneously rotates a

 magnetic element about two axes to provide magnetic therapy.
 - 30. The method of claim 29, wherein said magnetic element is rotated about at least one axis via a mechanical system.
- 31. The method of claim 29, wherein said magnetic element is rotated about at least one axis via a magnetic system.

2

2

- 32. A magnetic therapeutic device, comprising:
 - a rotatable housing;
- a first magnetic element configured to rotationally couple to said
- 4 rotatable housing; and
 - a second magnetic element adjacent to said rotatable housing that affects
- the rotation of said first magnetic element, such that said first magnetic element simultaneously rotates about two axes.
 - 33. The device of Claim 32, further comprising a force system to provide rotational
- force to said rotatable housing.
 - 34. The device of Claim 32, wherein said force system comprises:
 - a motor configured to provide rotational force;
 - a pulley coupled to said rotatable housing; and
- a belt coupled to said motor and to said pulley configured to translate rotational force from said motor to said pulley.
 - 35. The device of Claim 32, further comprising an enclosure configured to enclose
- said magnetic therapeutic device, and includes body access area for treatment of a portion of a body.

- 36. The device of Claim 35, wherein said enclosure includes a handle configuration,
- to allow a user to grasp said enclosure.
 - 37. The device of Claim 35, wherein said body access area is generally horizontal,
- and configured to receive a foot of a user.